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formats: U.S. Patent No. 5,499,325, to Dugan, Jr., entitled "Brightness Controls for Visual Separation of Vector and Raster Information"; U.S. Patent No. 4,635,050, to Grothe et al., entitled "Dynamic Stroke Priority Generator for Hybrid Display"; U.S. Patent No. 4,631,532, to Grothe, entitled "Raster Display Generator for Hybrid Display System"; and U.S. Patent No. 4,055,004, to Chase, entitled "Full Color Hybrid Display for Aircraft Simulators."--

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Please replace the paragraph beginning at page 4, line 8 with the following rewritten paragraph:

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--The present invention is of a display interface device and method comprising: providing one or more display interfaces connectable to a computer bus of an individual personal computer, workstation, or embedded system; providing a video library; and driving any one of a plurality of video displays of a plurality of types connected to the one or more display interfaces from output of the video library. In a preferred embodiment, the video library comprises video library information, such as OpenGL information. OpenGL is a software interface to graphics hardware (the 'GL' stands for Graphics Library). This interface consists of several hundred functions that allow programmers to specify the objects and operations needed to produce high-quality color images of three-dimensional objects. Driving of both stroke and raster display types can be done, as well as simultaneous driving of stroke display(s) of different types or raster display(s) of same or different types (e.g., flat panel display (FPD), heads up display (HUD), multipurpose display (MPD), multipurpose color display (MPCD), as shown in Fig. 8). Hybrid stroke/raster displays can also be driven. The display interface can be provided by a plurality of interface card mezzanines. Dynamic switching between displays in real time is preferably employed.--

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Please replace the paragraph beginning at page 10, line 10 with the following rewritten paragraph:

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cont*  
--The software preferably employed in the embodiment of the invention employing an image processing module manufactured by Honeywell (IPM; e.g., a single VME card having a plurality of mezzanines for connection to a plurality of displays)